


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(54) **A QUALITY CONTROL AND GRADING SYSTEM FOR MEAT**

SYSTEM FÜR DIE QUALITÄTSKONTROLLE UND KLASSIFIZIERUNG VON FLEISCH
SYSTEME DE CONTROLE DE LA QUALITE ET DE CLASSIFICATION DE LA VIANDE

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EP 0 649 282 B1

Description

This invention relates to a method and apparatus for grading pigs' hind legs.

At one extreme of the spectrum of products that may be manufactured from a pork leg is the traditional ham, which is often sold as an intact, bone-in joint which may have taken weeks or even months between the time of excision from the pig carcass to the sale and consumption of the end product. At the other end of the spectrum, there are the products of the latter-day technologies such as tumbling and massaging, in which boneless pieces of meat are mechanically agitated and recombined during cooking; these products may be ready for sale within a few days of excision. The price per unit mass of the finished product commanded by the traditional ham is frequently considerably greater than that of the modern ham.

A quality parameter that is considered essential in most meat processing plants is the weight of end product sold related to the weight of raw material used in the process concerned. In the manufacture of hams from uncured pork legs, this weight is usually expressed as a yield, defined as the weight of end product expressed as a percentage of the weight of the pork leg. It is important that the yield is predictable within as closely defined limits as possible, in order to meet customers' specifications, and frequently also legislation. For this reason, yield is always a major criterion in any meat manufacturing plant, and it is often the only quality criterion used regularly in small meat processing plants. Similar considerations apply in connection with the meat carcass from which the cuts have originated.

The accurate prediction of weight of end product obtainable from an individual cut of meat is an ideal which has been sought throughout the meat industry for decades. The fatness of a meat cut may be a factor contributing to the variability in yield of cuts of meat, but the relationship is not well defined.

The term "fatness" relates not just to the total amount of fat in a cut, but also its distribution. A cause of complaint in the manufacture of traditional, bone-in ham is attributable to the variability in the magnitude of appearance of popliteal fat, which appears between blocks of muscle at the distal part of the leg behind the knee joint. The appearance of this fat depot has led to its common name "star" fat. Excessive star fat is only seen in a traditional ham when it is sliced at the point of sale. Since conventional methods of quality control have failed to predict the predisposition of individual pigs to exhibit objectionable amounts of star fat, the complaint occurs at the point of sale to the domestic customer. Such complaints cause dissatisfaction (and incur expense) at all links in the chain between the product manufacturer and the consumer.

The occurrence of excessive star fat is not only unsightly, it also causes problems in the slicing of hams off the bone. Slices of ham containing large amounts of star fat between the muscle blocks tend to fall apart during and after slicing, leading to an unacceptably high incidence of rejected slices. If it were possible to identify before manufacture those pork legs most likely to exhibit unsatisfactory amounts of star fat, then these legs could, for example, be re-routed for the manufacture of lower value, boneless hams, when the popliteal fat could be removed by butchery.

WO91/14180 concerns the evaluation of carcasses and carcass portions by image analysis. It states that analysis of exposed features of carcass portions such as intramuscular fat has been used to provide an estimation of the quality and quantity of meat products within the carcass.

EP-A-0,444,675 discloses that a meat surface can be scanned with a light beam to determine its reflective properties. Analysis of the data gives information e.g. related to fat marbling.

In one aspect the present invention provides a method for grading a hind leg from a pig comprising

- a) obtaining a representative image, or representative images of the exposed broad end of said hind leg;
- b) processing said representative image or representative images to provide data relating to the amount of popliteal fat present in said hind leg; said data including the amounts of intermuscular fat in a predefined region of the representative image or images;
- c) processing data provided at step (b) so as to produce a parameter or plurality of parameters suitable for categorising said hind leg; and
- d) routing said hind leg to a grade or category on the basis of said parameter or plurality of parameters.

In a second aspect the invention provides apparatus for carrying out such a method comprising conveying means for conveying a hind leg obtained from a pig carcass; at least one video camera positioned adjacent to said conveying means to obtain an image or images representative of said leg, signal processing means adapted to provide from said image or images data relating to the amount of popliteal fat present in said hind leg; said data including the amounts of intermuscular fat in a predetermined region of the representative image or images; and to produce from these data a parameter or plurality of parameters suitable for categorising said hind leg; and routing means for routing said hind leg to a grade or category on the basis of said parameter or plurality of parameters.

The colour of meat and products is important. Products or cuts that are paler or darker than the normal expected for a particular cut or type of product are usually less desirable to the consumer.

Another cause of complaint is variability in colour. Where such variability is present in a pig leg, the leg can in prin-

ciple be routed for boneless ham manufacture where, for example, muscles from a large number of pig legs may be selected on the basis of colour such that variability in colour in the end product is reduced to a minimum. Selection "by eye" is, of course, applicable in this situation, but it is found to be surprisingly unreliable, perhaps due to poor and variable lighting conditions typical in meat cutting and manufacturing plants, and is inherently too slow to keep pace with the necessary throughput demanded by the large scale manufacture of meat products.

When the quality of a particular cut of meat influences the type of product made from that cut, it usually also affects the financial value of the cut. Such alteration in the value of a cut must also change the net return on the carcass from which the cut originated. Existing carcass grading systems cannot easily accommodate value fluctuations of this type which only arise after grading, once breakdown of the carcass into primals has begun; since grading should ideally reflect the overall value of the carcass, this fact highlights an inherent weakness of these systems.

Preferably a parameter produced at step (c) is the total amount of lean tissue in the meat cut; conversely, a said parameter may be the amount of fat, or the location of that fat, or both. Preferably a parameter produced at step (c) is the predicted yield of meat product. Optionally, a parameter produced at step (c) is the predisposition to the occurrence of higher than a predetermined acceptable level of popliteal fat. Optionally, the method also includes obtaining data on the colour of the cut of meat and using said data to provide another said parameter. Optionally, the method comprises an additional step of obtaining data on the variability in colour of the cut.

Some embodiments of the invention will now be described with reference to the accompanying drawings, in which:

Fig. 1 is a block diagram depicting steps of the invention as applied to grading meat cuts;

Fig. 2a is a representative image of a leg of pork, on which are displayed the areas from which data relating to fatness are obtained in a preferred embodiment of the invention; Fig. 2b illustrates an example of a similar leg of pork more disposed to a high level of star fat; and

Fig. 3 is a flow diagram illustrating the use of various parameters to route pork legs for processing to hams in an illustrative example of the method of the present invention.

Referring firstly to Fig. 1; at its simplest, suitable equipment for carrying out the method of the present invention usually comprises means for determining the weight of the cut 10; means for obtaining a representative image of the cut 20; means for processing said representative image of the cut 30; a data processing unit 40 for processing the weight and image data so as to provide a parameter or plurality of parameters suitable for categorising said cut, and which stores a standard value or standard values of the parameter or plurality of parameters and uses these to assign the cut to a pre-defined category; and an effector or router 50 which receives instructions from the data processing unit 40 dependent upon the category to which the cut has been allocated, and acts upon those instructions to route the meat cut for processing according to the decided category.

Example 1

In an automated system embodying the method of this invention, a pork leg such as that shown in Fig. 2a or 2b is moved along a belt to a first station where the leg is weighed. The weight of the leg is sensed by suitable means and stored in a data processing unit. An initial selection based solely on weight routes only those legs within a predetermined range for processing into traditional hams.

If it is within the suitable weight range, the leg moves to a second station where an image of the exposed broad end of the leg is obtained by a video camera. The original image captured will include inconsequential background as well as the image of the pork leg. The first stage of image processing is therefore to provide a first window, defined by the outline of the cut without any background, as shown in Fig. 2. This is the representative image of the meat cut, within the original image. The total area of the exposed cut surface is determined from this image, and the maximum and minimum lengths of the exposed cut surface in two mutually perpendicular directions. This image may be further processed to determine the total lean area, based on the light reflective properties of the different tissues.

As also shown in Fig. 2, the data from the first image also serve to provide the image processor with information to set up a second window (defined by the lines A-A, & A'-A'). The mean thickness of the underside fat 60 within the second window may be determined.

For some purposes, satisfactory categorisation can be obtained using the two criteria of weight and underside fat thickness. I have found, for example, that there is a very strong correlation between carcass weight, subcutaneous fat thickness at the cut surface of the excised limb (underside fatness), uncured leg weight and the final weight of the ham after curing and smoking.

In attempting to find a satisfactory and meaningful relationship between and within the data collated, a large number of components were correlated and regressed using a multi-variate analysis technique. Hypotheses were tested for significance using analysis of variance, F-ratio, t-test, chi-squared and Wilcoxon ranking as appropriate.

No (or very low) significance values were found with all combinations of uncured, green, cured and in/out smoke

weights. There was no significant improvement with the introduction of carcass weight or Fat-O-Meter value. However, a correlation of $r=0.86$ was found between (log (carcass weight/underside fat thickness)) and (out of smoke weight/uncured excised leg weight).

As correlating uncured weight to out of smoke weight had already been established as non-significant this positive correlation suggested that both carcass weight and underside fat thickness were significant component influences on ultimate yield.

Table 1a shows the effect of correlating underside fatness with [out of smoke weight/uncured excised leg weight] at constant carcass weight. Table 1b shows the effect of correlating carcass weight with [out of smoke weight/uncured excised leg weight] at constant fatness. The correlations for 1a ranged from 0.91 - 0.96 and for 1b from 0.86 - 0.93.

The effects were highly significant. The different correlation values and in particular the different slopes also suggest that there is an additional non-linear effect between low and high fat thicknesses and between light and heavy carcass weights.

More data, particularly on carcass weight:fatness:yield variation, would, of course, make it possible to produce a curve fit equation that will further reduce the variability in prediction equations outlined in table 1c. However, the use of variable constants accounted for more variability in the prediction equations. These values ranged from 0.5 for predicted yields in excess of 80% of raw weight to 2.5 for those below 70%.

The equation accounted for much of the variation in the population and there was good correlation between actual and predicted ham yields.

Table 1a

CORRELATION OF UNDERSIDE SUBCUTANEOUS FAT
THICKNESS TO YIELD AT CONSTANT CARCASS WEIGHT

Fat Thickness (mm)	Yield <u>out of smoke wtx100</u> uncured leg wt	No. (n)	Correlation (r)
11	82.14	6	0.96
24	74.32	8	0.93
36	68.11	5	0.91

Carcass Weight Range 161 lbs - 165 lbs

Table 1b

CORRELATION OF CARCASS WEIGHT TO YIELD AT
CONSTANT UNDERSIDE SUBCUTANEOUS FAT THICKNESS

Carcass Weight (lbs)	Yield out of smoke wt x 100 uncured leg wt	No. (n)	Correlation (r)
147	73.52	4	0.86
165	77.56	7	0.90
178	76.29	6	0.93
195	75.64	5	0.88

Table 1c

PREDICTION EQUATION TO ESTIMATE OUT OF SMOKE YIELD
FROM FAT THICKNESS DETERMINED FROM A REPRESENTATIVE
IMAGE AND WEIGHT OF LEG CUT

$$Y_1 = (Y - a - b(x)) + C$$

Where Y = Estimated Yield out of smoke (as % of raw weight)

Y_1 = Modified Y value including compensating factor

a = Computed intercept value

b = Slope Constant

x = Actual fat thickness of sample

C = Compensating Factor

$$Y_1 = (Y - (92.5 - (0.8 * \text{Fat thickness}))) + C$$

C = 0.5 if Y value is greater than 80%;

1.5 if Y value is greater than 69.9% but less than 80%;

2.5 if Y value is less than 69.9%.

$$\text{Thus } Y_1 = Y + C, \text{ and } Y = (a - bx).$$

Thus, where grading is effected solely on yield, adequate information on fatness can be obtained by determining from the representative video image the mean subcutaneous fat depth. (Alternatively, fat depth at predefined locations is a satisfactory indication of fatness). In this example, as shown in Fig. 3, pork legs with a predicted yield less than a predetermined minimum are routed for processing into commodity hams; legs having predicted yields above a predetermined value are routed for boneless ham manufacture.

In this trial, knowledge of carcass weight improved the accuracy of the prediction of yield, but it is not an essential pre-requisite for the method of the invention as categorisation could be achieved quite adequately without it.

In a further trial, I have found that underside fat thickness, total fat content and amount of intermuscular fat, all of which are determinable from the representative image, correlate well with the total amount of lean tissue present in the leg. This sort of information is extremely useful for assessing the amount of raw material available for the manufacture of boneless hams, for example.

Further quality parameters, obtained from the representative image may be used for categorisation, as shown in Fig.3. The present invention is primarily concerned with the predicted amount of star (popliteal) fat. The thickness of underside fat 60 is not a good predictor of the amount of star fat; however, I have found that the amount of intermuscular fat 62,64 present on the exposed surface does correlate well with the amount of star fat in the deeper leg. In a trial, over 90% of legs found to have an unacceptable amount of star fat had prominent intermuscular fat in these regions (as shown in Fig. 2b, for comparison with Fig.2a), although differences in underside fat thickness were small.

The amount of intermuscular fat 62,64 in the region of interest may be estimated by defining three further windows 66,68,70 within the second window. The upper boundary of these windows (line B-B in Fig. 2a) is located immediately below the cut bone 72 and runs approximately parallel to the underside skin 74. The boundaries between windows 66,68,70 are defined by lines C-C, C'-C', respectively, which are perpendicular to line B-B and equidistant between lines A-A, A'-A'. The lower boundary of the windows (line D-D) is located by reference to the upper edge 76 of the underside fat layer 60.

Mean greyness values for each window 66,68,70 are suitable indicators of the amount of star fat. This method of analysis is suitable for most circumstances, but a more sensitive routine is to generate an additional window whose upper boundary is defined by line E-E. This line is located equidistant between lines B-B, D-D; line D-D is the lower boundary of the window. Within this window, connectivity analysis (which provides information on shape, size, area etc.) is undertaken, ignoring all structures that touch the boundaries of the region of interest. This procedure isolates the larger areas of intermuscular fat which are used to quantify the amount of the star fat. Legs having predicted star fat values greater than a stored upper limit are routed for processing to commodity hams, while legs having predicted star fat values lower than a stored lower limit are routed for boneless ham manufacture.

With the correct use of optical conditions, the representative image is able to convey information on colour. Under green illumination, the spectral response may be used as a colour parameter, the legs being categorised according to mean colour value or colour value at specific locations.

A parameter of colour variability can be obtained by calculating the maximum difference between the green spectral response obtained from windows 66,68,70, for example. In this example, and as shown in Fig. 3, legs having too great a range in spectral response are routed for boneless ham manufacture if their calculated yield is above a predetermined value, or they are routed for commodity ham manufacture if their predicted yield is below that value.

Pork legs routed for traditional ham, ie those within the pre-defined acceptable ranges for weight, fatness, star fat, and colour, are then routed to particular bins on the basis of weight.

Dedicated apparatus can, of course, be manufactured to effect the methods of this invention but without determining the weight of the meat cut. Such apparatus would be particularly suitable where, for example, yield is of less importance than ensuring that variability in colour is not excessive, or to avoid extremes of colour. Similarly, the ability to detect and remove from manufacture pig legs likely to display an unacceptable amount of star fat during slicing may be of greater importance to the manufacturer of traditional ham than yield.

Claims

1. A method for grading a hind leg from a pig comprising

- a) obtaining a representative image, or representative images of the exposed broad end of said hind leg;
- b) processing said representative image or representative images to provide data relating to the amount of popliteal fat present in said hind leg; said data including the amounts of intermuscular fat in a predefined region of the representative image or images;
- c) processing data provided at step (b) so as to produce a parameter or plurality of parameters suitable for categorising said hind leg; and
- d) routing said hind leg to a grade or category on the basis of said parameter or plurality of parameters.

2. A method according to claim 1 in which the amounts of intermuscular fat are estimated by including in the processing of step b estimation of the mean greyness values of a plurality of predefined sub-regions within the said predefined region of the representative image or images.

3. A method according to claim 1 in which the amounts of intermuscular fat are estimated by including in the process-

ing of step b connectivity analysis of a plurality of predefined sub-regions within the said predefined region of the presentative image or images.

- 5 4. Apparatus for carrying out the method of any preceding claim comprising conveying means for conveying a hind leg obtained from a pig carcass; at least one video camera positioned adjacent to said conveying means to obtain an image or images representative of said leg, signal processing means adapted to provide from said image or images data relating to the amount of popliteal fat present in said hind leg; said data including the amounts of intermuscular fat in a predetermined region of the representative image or images; and to produce from these data a parameter or plurality of parameters suitable for categorising said hind leg; and routing means for routing said hind leg to a grade or category on the basis of said parameter or plurality of parameters.

Patentansprüche

1. Verfahren zur Klassifizierung eines Schlöfels von einem Schwein, umfassend
- 15 a) das Aufnehmen eines repräsentativen Bildes oder repräsentativer Bilder des freiliegenden breiten Endes des Schlöfels;
 b) das Verarbeiten des repräsentativen Bildes oder der repräsentativen Bilder, um Daten bereitzustellen, die mit der Menge an Poplitealfett in Beziehung gesetzt werden können, das im Schweinsschlöfel vorhanden ist;
 20 wobei die Daten die Menge an intermuskulärem Fett in einem vordefinierten Bereich des/der repräsentativen Bildes oder Bilder umfassen;
 c) das Verarbeiten der in Schritt (b) gelieferten Daten, um einen Parameter oder eine Vielzahl von Parametern zu erzeugen, die sich für die Kategorisierung des Schlöfels eignen; und
 d) das Zuordnen des Schlöfels zu einer Klasse oder Kategorie auf Basis des Parameters oder der Vielzahl von Parametern.
2. Verfahren nach Anspruch 1, bei dem die Menge an intermuskulärem Fett geschätzt wird, indem in die Verarbeitung von Schritt b die Schätzung der mittleren Grauwerte einer Vielzahl vordefinierter Unterbereiche innerhalb des vordefinierten Bereichs des/der repräsentativen Bildes oder Bilder aufgenommen wird.
3. Verfahren nach Anspruch 1, bei dem die Mengen an intermuskulärem Fett geschätzt wird, indem in die Verarbeitung von Schritt b die Konnektivitätsanalyse einer Vielzahl vordefinierter Unterregionen innerhalb der vordefinierten Region des/der repräsentativen Bildes oder Bilder aufgenommen wird.
4. Vorrichtung zur Durchführung des Verfahrens nach einem der vorangegangenen Ansprüche, umfassend Fördermittel zum Befördern eines Schlöfels, der von einem Schweinerumpf erhalten wird; zumindest eine Videokamera, die angrenzend an das Fördermittel angeordnet ist, um ein Bild oder Bilder aufzunehmen, das/die für den Schlöfel repräsentativ ist/sind, Signalverarbeitungsmittel, die dazu ausgebildet sind, vom Bild oder von den Bildern Daten zu liefern, die mit der im Schlöfel vorhandenen Menge an Poplitealfett in Beziehung gesetzt werden können; wobei die Daten die Mengen an intermuskulärem Fett in einem vorbestimmten Bereich des/der repräsentativen Bildes oder Bilder umfassen; und um aus diesen Daten einen Parameter oder eine Vielzahl von Parametern zu erzeugen, die sich zur Kategorisierung des Schlöfels eignen; und Zuordnungsmittel, um den Schlöfel auf Basis des Parameters oder der Vielzahl von Parametern einer Klasse oder Kategorie zuzuordnen.

Revendications

1. Procédé pour la classification d'une patte arrière d'un porc comprenant
- a) obtenir une image représentative ou des images représentatives de l'extrémité large exposée de ladite patte arrière ;
 b) traiter ladite image représentative ou lesdites images représentatives pour fournir des données se rapportant à la quantité de graisse poplitée présente dans ladite patte arrière ; lesdites données incluant les quantités de graisse intramusculaire dans une région prédéfinie de ou des images représentatives ;
 c) traiter les données obtenues à l'étape (b) de façon à produire un paramètre ou une pluralité de paramètres aptes à catégoriser ladite patte arrière ; et
 55 d) acheminer ladite patte arrière vers une classe ou catégorie sur la base dudit paramètre ou de ladite pluralité de paramètres.

2. Procédé selon la revendication 1, où les quantités de grasse intramusculaire sont estimées en incluant dans le traitement de l'étape (b) l'estimation des valeurs moyennes de gris d'une pluralité de sous-régions prédéfinies dans ladite région prédéfinie de ou des images représentatives.

5 3. Procédé selon la revendication 1, où les quantités de grasse intramusculaire sont estimées en incluant dans le traitement de l'étape (b) une analyse logique d'une pluralité de sous-régions prédéfinies dans ladite région prédéfinie de ou des images représentatives.

10 4. Appareil pour la mise en oeuvre du procédé selon l'une des revendications précédentes, comprenant un moyen de convoyage pour convoier une patte arrière obtenue d'une carcasse de porc ; au moins une caméra vidéo positionnée pour être adjacente audit moyen de convoyage pour obtenir une ou des images représentatives de ladite patte, un moyen de traitement de signaux apte à obtenir à partir de ou des images précitées des données se rapportant à la quantité de graisse poplitée présente dans ladite patte arrière ; lesdites données incluant les quantités de grasse intramusculaire dans une région prédéterminée de ou des images représentatives ; et de produire à partir
15 de ces données un paramètre ou plusieurs paramètres aptes à catégoriser ladite patte arrière ; et un moyen d'acheminement pour acheminer ladite patte arrière vers une classe ou catégorie sur la base du paramètre ou de ladite pluralité de paramètres.

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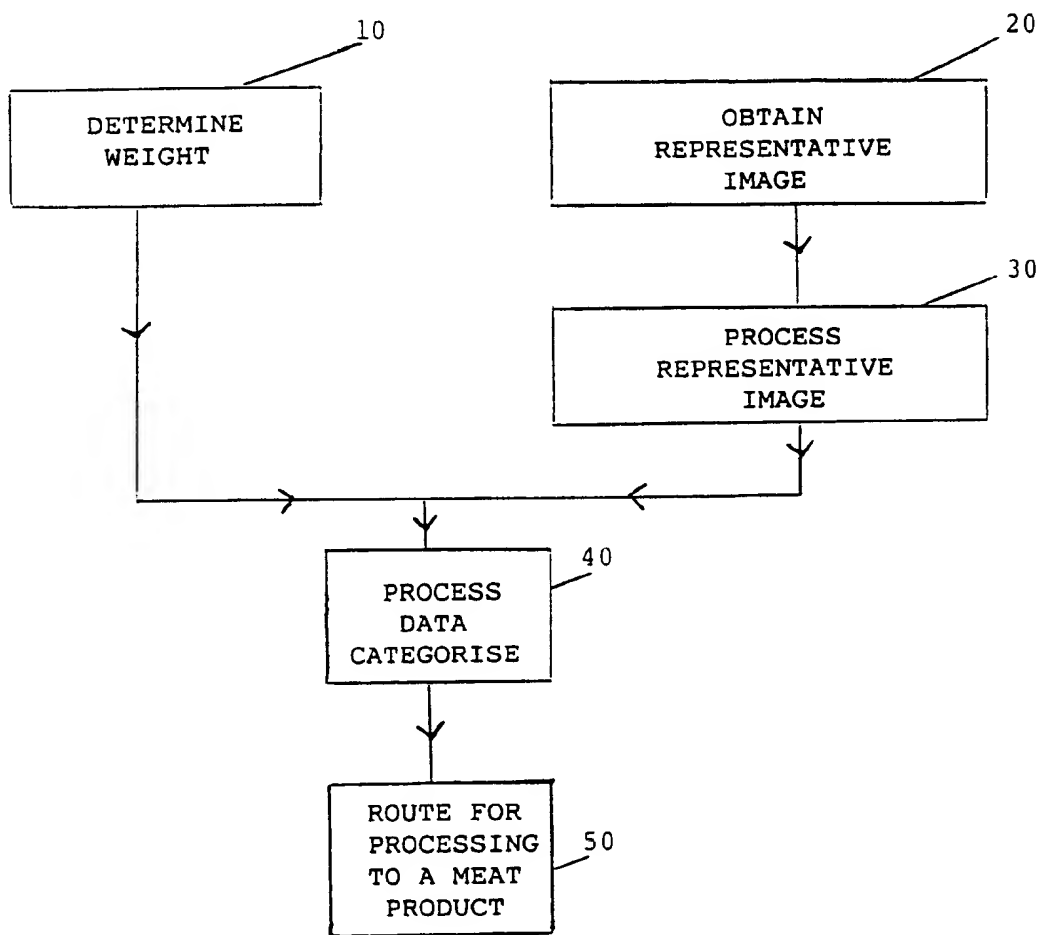
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Fig. 1



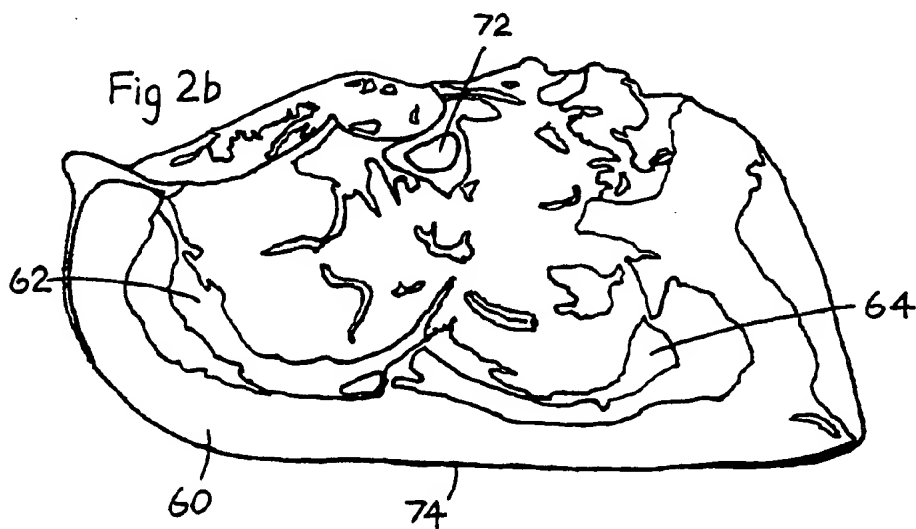
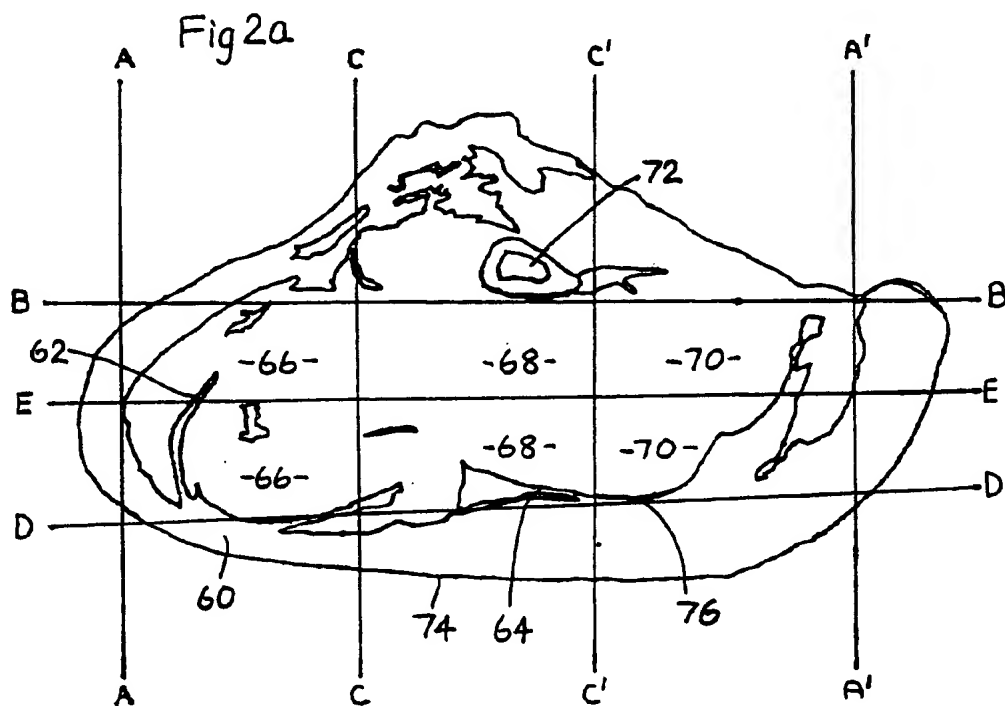


Fig 3

